



Programme of ADIR demo day in Goslar

rev. 1.2/2.4.2019, no

	time	top		location
ADIR demo day	14:00	1	Welcome and introduction Dr. Holger Brumm, H.C. Tantalum und Niobium GmbH, Goslar; Dipl.-Ing. Guido Sellin, Electrocyling GmbH (ECG); Prof. Dr. Reinhard Noll, Fraunhofer-Institute for Laser Technology (ILT), Project coordinator ADIR	H.C. Starck Tantalum and Niobium GmbH
	14:15	2	<i>Key note speech</i> Towards WEEE treatment requirements to enhance resource efficiency in Germany Dipl.-Ing. Regina Kohlmeyer, German Environment Agency, Section extended producer responsibility	
	14:35	3	The ADIR project – current developments for dismantling of printed circuit boards to recover valuable materials Prof. Dr. Reinhard Noll, project coordinator ADIR	
	14:55	4	Presentations of the project partners partners Electrocyling GmbH, Dipl.-Ing. Maik Bergamos Fraunhofer-Institute for Laser Technology (ILT), Dr. Cord Fricke-Begemann Laser Analytical Systems & Automation (LSA), Dr. Joachim Makowe Osai A.S. S.p.A. (OS), Alice Tori TAU Industrial Robotics (TRT), Filippo Veglia Institute of Non-ferrous Metals (IMN), Dr. Witek Kurylak Aurubis (AU), Dr. Marcus Eschen H.C. Starck Tantalum and Niobium GmbH (HTN), Dr. Holger Brumm	
	15:40	5	Discussion	
	15:45	6	Transfer to installation site of ADIR demonstrator	
	16:15	7	Welcome and introductory words Dipl.-Ing. Maik Bergamos, ECG Prof. Dr. Reinhard Noll, ILT	Electrocyling GmbH
	16:25 – 17:15	8	Demonstrations, Poster exhibition, video live streams, market place ADIR consortium partners: ECG, ILT, OSAI, LSA, TRT, IMN, AU, HTN	
	17:15	9	Transfer back to H.C. Starck Tantalum and Niobium GmbH	
	17:45		End of demo day	

Program subject to minor changes.

Address of venue

H.C. Starck Chemitas GmbH / Logistikzentrum, Lange Wanne 8, 38644 Goslar; Germany;
room Kaiserwort, parking places for visitors are available

Contact for ADIR demo day

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